



Time	PROGRAM	
16:00	Introduction	
	Welcome and introductory keynote	Marian Kjelleevold, Research Professor, Institute of Marine Research (IMR), Norway
	<i>Dried fish provide widespread access to critical nutrients across Africa</i>	James Robinson, Research Fellow, Lancaster University, UK
16:15	Brief Presentations Scientists present key data and challenges <i>Moderated by Marian Kjelleevold</i>	
	<i>Nutrient Composition of Marine Fish Species from The East African Coast: Implications for Food and Nutrition Security</i>	Mackrina P. Nombo, PhD student, University of Dar es Salaam, Tanzania
	<i>Insights from nutrient sampling of Kenyan coastal fish aboard the research vessel Nansen</i>	Josephine Marigu, Research Scientist, Kenya Marine and Fisheries Research Institute (KMFRI), Kenya
	<i>Mapping aquatic food data: global collaboration to bridge nutrient knowledge gaps</i>	Eva Maire, Researcher, French Research Institute for Sustainable Development (IRD), France
	<i>A snapshot of nutrient profiles from small-scale fisheries for nutrition security in Kenya</i>	Johnstone Omukoto Omuhaya, Senior Research Scientist, Kenya Marine and Fisheries Research Institute (KMFRI), Kenya
	<i>The role of coastal fisheries in contributing to child health and growth: selecting nutrient data for accurate intake estimates</i>	Elizabeth Kamau-Mbuthia, Senior Lecturer, Egerton University, Kenya
16:45	Roundtable Discussions Roundtable discussions in breakout groups on how regional collaboration can enhance data quality and integration <i>Led by the conveners</i>	
	Participants will join themed tables convened by field experts on topics. Each table will focus on a specific aspect of the shared challenge — how regional collaboration can enhance data quality and integration. Join us and help shape a scientific opinion based on the outcomes of this roundtable.	
17:30	Conclusions and Closing Remarks	
	Marian Kjelleevold and Johnstone Omukoto Omuhaya	